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Claim 8 (Currently Amended) A method for optimizing energy usage at an end user site comprising the steps of:

determining a cost for generating energy at the end user site;

determining the cost of purchasing energy from another energy supplier;

establishing a set of end-user energy policies for generating and using energy at the end-user <u>site facility</u>;

generating a set of energy supply alternatives <u>for the end-user site</u> based on the energy user requirements and the cost of the energy alternatives, <u>by</u>;

determining which alternative energy suppliers have energy available at the time of a particular application at the end-user site; and calculating for each alternate energy supplier, the amount of available energy and the cost of that energy at that alternate supplier;

selecting an energy <u>supplier</u> for the <u>particular</u> end-user application, the <u>selected</u> energy <u>supplier</u> being the end-user or an alternate energy <u>supplier</u> from the generated set <u>of energy alternatives</u> alternative that <u>provides optimal energy usage</u>, said selection being based on said established end-user energy policies;

providing generating energy at the end-user facility, and using said provided generated energy as desired by the end-user for the particular end-user application; and

selling any excess energy generated energy by the end-user site to other end-users or to energy suppliers by placing information about available energy in a location accessible to potential energy purchasers; negotiating the price and quantity of the energy with a potential energy purchaser; and consummating the transaction with the potential energy purchaser.

Claim 9 (Canceled)

Claim 10 (Currently amended) The method as described in claim <u>8</u> 9 wherein said enduser energy policy is based on the lowest energy cost and the closest available time to a preferred time of the user. Oct 16 08 11:46a The Walkers 713-772-1255 p.5

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Claim 11 (Currently amended) The method as described in claim 8 9 further comprising

after said selection step, steps for implementing a pre-programmed operation of the

particular appliance or application using energy from the selected energy option.

Claim 12 (Original) The method as described in claim 11 wherein said implementing

steps are automatically performed.

Claim 13 (Canceled)

Claim 14 (Canceled)

Claim 15 (Previously presented) The method as described in claim 8 wherein said

negotiating step comprises: receiving an offer from a potential purchaser to buy energy,

said offer containing a desired energy quantity and purchase price; determining whether

to accept the offer, reject the offer or to submit a counter offer to the potential purchaser;

and submitting a response to the potential energy purchaser.

Claim 16 (Previously presented) The method as described in claim 8 further comprising

when the selected alternative is the end-user the steps of: submitting an offer to purchase

energy to the selected energy supplier; receiving a response to the energy purchase offer

from the selected energy supplier; and consummating the transaction with the energy

purchaser.

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Claim 24 (Currently Amended) A computer program product in a computer readable medium for optimizing energy usage at an end user site comprising:

instructions for determining a cost for generating energy at the end user site; instructions for determining the cost of purchasing energy from another energy supplier;

instructions for establishing a schedule for generating and using energy at the user end;

instructions for generating a set of energy supply alternatives for the end-user site based on the energy user requirements and the cost of the energy alternatives, by:

determining which alternative energy suppliers have energy available at the time of a particular application at the end-user site; and calculating for each alternate energy supplier, the amount of available energy and the cost of that energy at that alternate supplier;

instructions for selecting an energy supplier for the particular end-user application, the selected energy supplier being the end-user or an alternate energy supplier from the generated set of energy alternatives alternative that provides optimal energy usage, said selection being based on said established end-user energy policies;

instructions for providing generating energy at the end-user facility, and using said provided generated energy as desired by the end-user for the particular end-user application; and

instructions for selling any excess energy generated energy by the end-user site to other end-users or to energy suppliers, said selling excess generated energy instructions further comprising instructions for placing information about available energy in a location accessible to potential energy purchasers; instructions for negotiating the price and quantity of the energy with a potential energy purchaser, and instructions for consummating the transaction with the potential energy purchaser.

Claim 25 (Canceled)

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Claim 26 (Previously presented) The method as described in claim 24 further comprising after said selecting instructions, instructions for implementing a pre-programmed operation of the particular appliance or application using energy from the selected energy option.

Claim 27 (Canceled)

Claim 28 (Canceled)

Claim 29 (Previously presented) The computer program product as described in claim 24 wherein said energy negotiating instructions comprise instructions for:

receiving an offer from a potential purchaser to buy energy, said offer containing a desired energy quantity and purchase price;

determining whether to accept the offer, reject the offer or to submit a counter offer to the potential purchaser; and

submitting a response to the potential energy purchaser.

Claim 30 (Previously presented) The computer program product as described in claim 24 further comprising when the selected alternative is the end-user:

instructions for submitting an offer to purchase energy to the selected energy supplier;

instructions for receiving a response to the energy purchase offer from the selected energy supplier; and

instructions for consummating the transaction with the energy purchaser.